What is claimed is:

1. A base station tran	smission power control
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- 2 method comprising the steps of:
- 3 setting a first expected value of a first
- 4 block error rate representing predetermined reception
- 5 quality in a potable terminal apparatus;
- 6 measuring a second block error rate in the
- 7 potable terminal apparatus with a second count smaller
- 8 than a first count which is an execution count of error
- 9 detection processing required to measure the first block
- 10 error rate; and
- 11 controlling transmission power of a base
- 12 station from the potable terminal apparatus on the basis
- 13 of the measured second block error rate.
 - 2. A method according to claim 1, wherein the
 - 2 step of controlling comprises the step of performing
 - 3 base station transmission power control based on the
 - 4 second block error rate with a transmission power
 - 5 increase/decrease width smaller than a transmission
 - 6 power increase/decrease width required for base station
 - 7 transmission power control based on the first block
 - 8 error rate.

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3. A method according to claim 1, wherein the step of controlling comprises the steps

- 3 of:
 4 determining whether the second block error
- 5 rate exceeds a second expected value set in advance;
- 6 increasing the base station transmission power
- 7 with the first step width when the second block error
- 8 rate exceeds the second expected value; and
- 9 decreasing the base station transmission power
- 10 with the second step width when the second block error
- 11 rate is not more than the second expected value.
 - 4. A method according to claim 3, wherein
 - 2 the step of decreasing the power comprises the
 - 3 steps of:
 - 4 when the second block error rate is not more
 - 5 than the second expected value, determining whether
 - 6 there is an error in the second count;
 - 7 when an error exists, determining whether a
 - 8 third block error rate obtained from a total count of
 - 9 second counts repeatedly obtained until now is not more
- 10 than a third expected value set in advance; and
- when the third block error rate is not more
- 12 than the third expected value, decreasing the base
- 13 station transmission power with the second step width.
 - 5. A method according to claim 4, further
 - 2 comprising the step of, when no error exists in the
 - 3 second count and the third block error rate exceeds the

- 4 third expected value, stopping power down control on the
- 5 base station transmission power.
 - 6. A method according to claim 4, wherein the
- 2 third expected value is set to be not less than the
- 3 first expected value, and the second expected value is
- 4 set to be larger than the third expected value.
 - 7. A base station transmission power control
- 2 apparatus comprising:
- 3 storage means which is mounted in a potable
- 4 terminal apparatus and stores a first expected value of
- 5 a first block error rate representing predetermined
- 6 reception quality in advance;
- 7 measuring means for measuring a second block
- 8 error rate with a second count smaller than a first
- 9 count which is an execution count of error detection
- 10 processing required to measure the first block error
- 11 rate; and
- 12 power control means for controlling
- 13 transmission power of a base station on the basis of the
- 14 second block error rate output from said measuring means.
 - 8. An apparatus according to claim 7, wherein
 - 2 said power control means performs base station
 - 3 transmission power control based on the second block
 - 4 error rate with a transmission power increase/decrease

- 5 width smaller than a transmission power
- 6 increase/decrease width required for base station
- 7 transmission power control based on the first block
- 8 error rate.
 - 9. An apparatus according to claim 7, wherein
- 2 said apparatus further comprises determination
- 3 means for determining whether the second block error
- 4 rate exceeds a second expected value set in advance, and
- 5 said power control means
- 6 increases the base station transmission power
- 7 with the first step width when the second block error
- 8 rate exceeds the second expected value, and
- 9 decreases the base station transmission power
- 10 with the second step width when the second block error
- 11 rate is not more than the second expected value.
 - 10. An apparatus according to claim 9, wherein
 - 2 said determination means
 - determines whether there is an error in the
 - 4 second count, when the second block error rate is not
 - 5 more than the second expected value, and
 - 6 determines whether a third block error rate
 - 7 obtained from a total count of second counts repeatedly
 - 8 obtained until now is not more than a third expected
 - 9 value set in advance, when an error exists, and
 - 10 said power control means decreases the base

- 11 station transmission power with the second step width,
- 12 when the third block error rate is not more than the
- 13 third expected value.
 - 11. An apparatus according to claim 9, wherein
 - 2 said power control means stops power down control on the
 - 3 base station transmission power, when no error exists in
 - 4 the second count and the third block error rate exceeds
 - 5 the third expected value.
 - 12. An apparatus according to claim 7, wherein the
 - 2 third expected value is set to be not less than the
 - 3 first expected value, and the second expected value is
 - 4 set to be larger than the third expected value.